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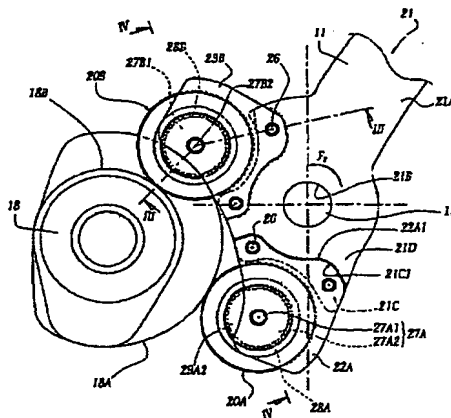
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(54) Title: CAM FOLLOWER ARM FOR A MOUNTING MECHANISM COMPRISING SAID LEVER AND WEAVING MACHINE FITTED WITH SAID MECHANISM

(54) Titre : LEVIER A GALETS SUIVEURS POUR MECANIQUE D'ARMURE ET SON PROCEDE DE FABRICATION, MECANIQUE D'ARMURE COMPRENANT UN TEL LEVIER ET METTRE A TISSER EQUIPE D'UNE TELLE MECANIQUE



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(57) Abstract: The lever (11) is fitted with two rollers (20A, 20B) which are supported by a core (21) provided with a mounting bore (21B) on an articulated shaft, wherein the rollers (20A, 20B) are both mounted between two webs of a pair of webs which are added to the core (21). The webs (22A, 23B) are on the whole planar. A first web (22A) of each pair of webs is partially engaged in a hollow housing (21C) created on the lateral surface (21D) of the core (21). The second web (23B) of the same pair is maintained at a distance from the first web. The hollow housings (21C) are created on the two opposite lateral surfaces (21D) of the core (21) of the lever (11).

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